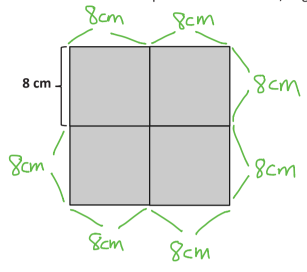
Name	Dato
Name	Date

Jeannette draws four identical squares as shown below to make a new, larger square. The length of one of the small square sides is 8 centimeters. What is the perimeter of the new, larger square?



The perimeter of the large square is 64 centimeters.

Duane

http://EMBARC.online



Lesson 29:

Solve a variety of word problems involving area and perimeter using al four operations.